

T025470 : STS-7160

MAQTGTRRKVYYYYDGVGNNYYGQGHPMKPHRIRMTNHNLLN
 YGLYRKMEIYRPHKANAEEMTKYHSDDYIKFLRSIRPDNMSEYSKQMQRFNVGEDCPV
 FDGLFEFCQLSTGGVASAVKLNKQQTDAIVNWAGGLHHAKKSEASGFCYYNDIVLAI
 LELIKYHQRVLYIDIDIHGDGVEEAFYTDRVMVTSFHKYGEYFFPGTGDLRDIGAGK
 GRYAVYPLRDLGIDDESYEAIFKPVMSKVMMFQPSAVVLQCGSDSLSGDRIGCFNL
 TIKGHArcVFVKSFnLPMLMGGGYTIRNVARCWTYETAVALDTIPNELPYNDYF
 EYFGPDFKLHISPSMTNQNTNEYLEKIKORLFENIRMLPHAPGVQMOAIPEDAIP
 SGDEDDEDPDKRISICSSDKRIACEEEEFSDSEEEGGRKNSSNFKKAKRVKTEDEKE
 KDPEEKKEVTEEEKTKEEKEPKAGVKEEVTKLA (SEQ ID NO:1)

FIG. 1A

1 atgtctggg tctctgcgg ctgggtctgc tggtctccac tggtgtatcc
 61 gcctggcgr ctcgtcaact cgggttagac ggcggggaa atggcgaga
 121 cgcggcac cgggaaa actacgttact ggatgttgc aattactatt
 181 atggacaagg caccggat aagccttacc gaatccgcat ttgctgtca
 241 actatggct ctaccggaaa atggaaatct gactcaat gatctcaat
 301 tgacaaggta cacagcgat gactacatta aattcttgcg caaggccat
 361 tgtgggatga cagaaggcg atgcaggat tcaacgttgg ccgatataaca
 421 atggcttgtt ttagttctgtt cagttgtcta ctgggtgttca tggtggaaac
 481 ttaataaggca gcagacggac atcggcgtga atgggtctgg ggcctgtca
 541 agtcgaggc atctggcttc tgtagtgc acatgtatgt tcacccatgt
 601 taaatgtca ctaggggtt ctagtacatgtt gacgggttg gacgggtgtt
 661 aaggccctt ctagaccacg gacgggttca tgactgttgc tatggagagt
 721 acttcccagg aactggggac ctacggata cgggggttca tgatgttgc
 781 ttaactaccc gctccggac gggattgtatg acgagtccata tgaggccatt
 841 tcatgtccaa agtaatgggg atgttcaggc cttagtgggt tggtggctca
 901 actccctatc tggggatcgg ttaggtgtct tcaatctatc tatcaaaggaa
 961 gtgtggaaatt tggcaaggac tttaacctgc ctatgtgtat
 1021 cccatcgtaa cgttggccgg tgctggacat atggacagc
 1081 tccctaatga gctccatatac aatgactact tgtaataactt
 1141 acatcagttcc ttcccaataatg actaaacaga acacaaatgt
 1201 accgactgtt tggaaaccctt tggaaatgttca
 1261 ttccctgggaa cgcctatccctt gaggagatgtt ggcgttgg
 1321 gcatctcgat ctgtctccctt gacaaacgaa ttggctgtga
 1381 aaggagggg agagggggc cgcaagaact ctccaactt
 1441 aaacaggaga tggaaaaggag aaagaccctt agggaaaggaa
 1501 aaaccaaggaa ggagaaggcca gaagccaaag ggttcaaggaa
 1561 tggacctctc cagctctggc ttccctgtca gtcctccacg ttctttcccc c (SEQ ID NO:2)

FIG. 1B

MAYSGGGKKCKVCYYYDGDIGNTYGQGHPMKPHIRMTNLLI
 NYGLYRKMEIYRPHKATAEEMTKYHSDEYIKFLSIRPDNMSEYSKOMHILPFNVGEDCP
 AFDGLLFFCQLSTGGSVAGAVKLNRQQTDAVNWAGGLHHAKKEAEGFCYVNNDIVLA
 ILELLKYHQVRVLYIDIDIHHRDGVEEAFTYTTDRVMVTSFYGEYFPGTGDLRDIGAG
 KGKTYAVNFPMCDGIDDESYGQIFKPIISKVMEMYQSAVVLQCGADSLSGDRLLGCFN
 LTVKGHAKCVEVVKTFNLPLMLGGGGYTILRNVARCWTYETAVALDCEIPNELPYNDY
 FEYFGPDFKLHISPSNMNTQNTPPEYMEKIKQRLFENLRMLPHAPGVQMQLPEDAVHE
 DSGDEDGEDPDKRISIRASDKRIACDEEFSDSEDEGEGRNVADHKKGAKARIED
 KKTEDKKTVDKEDKSKDNSGEKTDTKGTKSEQLSNP (SEQ ID NO: 3)

FIG. 2A

FIG. 2B

MAKTVAYFYDPDVGNFHYGAGHMPMKPHRLALITHSLVLHYGLYKK
 MIVFKPYQASQHDMDCRFHSEDYIDFLQRVSPTNMQGFTKSLNAPNVGDDCPVFPGLFE
 FCSRTYGASLQGATQLNNKICDIANWAGGLHHAKKFEASFCYCYNNDIVIGILELLRY
 HPRVLYTIDIDIHGDGVQEAFYLTDVRMTVSFKHGNYFFPGTGDMYEVGAEGRYYC
 LNVPLRDGIDDQSYYKHLFQPVINQVVDFYQPTCIVLQCGADS LGCDRLGCFNLSIRGH
 CECVEYVKSFNIPPLIVLGGGGYTVRNVARCWTIETSLIVEEAISEELPYSEYYFAP
 DFTLHPDVSTRIENQSRQYLDQIRQTIFENLKMLNHAPSQIHDPADLLTYDRTDE
 ADAEERGPEENYSRPEAPNEFYGDHDNDKESDVEI (SEQ ID NO:5)

FIG. 3A

1 ggaattccgg gccggggggg ggcggggggg tgccggggctt gtcggggccc ggaccatggc
 61 caagaccgtt gccttatctt acggccccca cttttttttt ggtttttttt ggtttttttt
 121 ccctatggaa ccccatggcc tggattgtac cccatggcc tggattgtac cccatggcc
 181 taagaaggat atcgctctca agccatcca gggatccca gggatccca
 241 ctcggaggac tacatgtact tcctggcagg agttagggcc accaatatgc aagggttccat
 301 caaaggctt aatggccatca acgttagggca tgactggccca tggtttcccg ggttttttgc
 361 gtttctgtcg ctgttacacg gggatccatcc ttccatggcc gcaaggatgg
 421 ctgttataat gccatataact tgggttgggtt tgggttgggtt
 481 tgggttctgtc tatgtcaacg acatgtgtat tggatccatcc
 541 tcgggtgtcc tacatggaca ttgacatcca ccatgggttgc
 601 cctcaactgtac cgggtcatga cgggttcctt ccacaaatcc
 661 caacgggttcatga atgtatggaa tcggggcaga
 721 cctgtgggtat ggcattatgtat ccaaggatgt
 781 ggttagtgaa ttcttacaaac
 841 ctgtgtatcgat ttgggttgtat
 901 ttcaatattcc ctctacttgt
 961 tggtcaaggatc tgctggccat atggacatc
 1021 gtttccctat atgttaatact
 1081 cagcacccgc
 1141 ctttggaaaac
 1201 tggtcaaggatc
 1261 gtttccctat
 1321 gaaatggatc
 1381 caccttgg
 1441 ggggttttgc
 1501 ctgtgtatcg
 1561 gaaatggatc
 1621 tggcccttta
 1681 agacaaggac
 1741 ctttggccatcc
 1861 cttcaacttca
 1921 attttttttgc

FIG. 3B

MIAAKHQQELLEHQKLERHRQEQUELEHQREQKQLQKNKEKG
 KESAVASTEVKMKLQEFLVNLKKKALAHPNLNHCISSCPRYWGKTQHSSLQSSPPQS
 GVSSTSYNHPVTLGMYDAKDDFLRKTASEPNLKLRSRLKQKVAAERRSSPLRRKDGPVV
 TALKKRPLDVTDSACSSAPSGSPSSPNNSSGSVSAENGIAPAVPSIPAETSLAHLRVA
 REGSAAPIPLIYTSPSLPNITLGLPATGPSAGTAGQODTERLTLPALQQLSLFPGTHL
 TPYLISTSPLERDGGAHSPLLQHMVTLLEOPPAQAPLYTGLGALPLHAQSLIVGADRVP
 SIIHLKRQHRELGRTOQASALPQNAQALQHLVIQQQHQQFLEKHKOOFQQQQLQMNKIP
 KPSEPARQPESHPEETEEELREHQALLDEPYLDLRLPGQKEAHQAQGYQVKQEPIESDE
 EEAEPREVEPQGPQPEQSEQELLFRQOALLEQQRTQHLRNRYQASMEAAQIPVSGGGHR
 PLSRAQSSPASATTPSYQEPPTKPRFTGTYXTDTMLKHQCTGSSSSSHPEHAGRIQ
 SIWSRLQETGLRGKCECTRGREATALEELOQTIVHSEATHLLYGTNPMLNRQKLDSSKKLLGS
 LASVFVRPLPGGVYDSDTIWNEVHSAGAARLAVGCYVELVFKVATGELNGFAVYRP
 PGHHAESTPMGFCYFNSTVAVAALKLQQRLSVSKILLWDVHGNGTQQAIFYSDPSV
 LYMSLHRYDGNFFPGSGAPDEVGTGPGVGFGNVNDMAFTGGLDPGMDAEYLAAFRTVV
 MPIASEFAPDVYVLAASSGFDAVEGHPTPLGGYNLSARCFCYLTQLMGLAGGRIVLALE
 GHDLTAICDAEACVSAALLGNELDPLPEKVQLQORPNANAVRSMEKVMIEHSKYWRCL
 QRTTSTAGRSLIEAQTCENEAEITVTTAMASLSVGVKPAEKRPDEEPMEEEPL (SEQ ID NO:7)

FIG. 4A

	FIG. 4B-1	FIG. 4B-2	FIG. 4B-3	FIG. 4B-4	FIG. 4B-5
1	ggaggtttgt gggccggccgc	cgtccccggcc	cccggcccgag	cccgagccccg	
61	agccccggca cccggccggc	ccggccggcg	cgccggccga	acggcttccc	agcgtggggcc
121	ccgggggggg ccgtggccgc	gtccccgggt	tcgcggcccg	agccggagcc	cggcgccggg
181	cggttgggggg cgcaaggctga	ggagatgcgg	cgggagggcc	cggagggagg	ctagaggccgg
241	cggccggccgc cggccgggtt	aaggcgaggc	ccggggggcc	gccccggggc	cattgtccgc
301	cggccggccccc gggcccccgg	cagccctgcag	gccttggagc	cggcgccggc	tggacgcggc
361	cggtccacac ccggccggcg	cggggccgggt	ggaaaggcgaaa	gcccaggcgctg	ggccgcgcgc
421	gtggggacccgg ccgggtcccca	ggggccggccgg	ggcccttctcg	gaccctttcca	cccgccgcgc
481	gaggccggctt cggggccgggg	gggggggggg	cacggcaggc	acggggcaggc	
541	tctcccggtg cggggggccgc	gggggggggg	cggtttcatc	tgccaaaggc	agcggacgcc
601	tctgttcaac ttgtgggtta	cctgggtcat	tgccaaaggc	cgccgggggt	cgccgttga
661	acgtctgtga cccagccctc	accgtcccg	tacttgtatg	tgtttgggggg	agtttgagcc
721	tctttggggac tatcgttttcc	gtggaaattt	tgagccatctt	cgaatctactt	aaaggagtgg
781	acattgttag caatgagctc	ccaaaggccat	ccagatggac	tttctggggcc	agaccagccca
841	gtggaggctgc tgaatcccg	ccgctgtgaac	cacatggcca	gcacgggtgg	tgtggcacgg
901	gcgtcgccctc tgcaagtggc	ccccccggca	gegcctcatgg	accggccatgg	ggaccaccag
961	ttcttcaactgc ctgtggcaga	gccccccctg	cgggagcgc	agctgcagca	ggagctccctg

FIG. 4B-1

FIG. 4B

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1021	gcgctcaagg	agaaggcagca	gtatccagg	ccagaggcag	ccagggcagtt	tgcgcgagtt
1081	cacrgagragc	tctcccgggca	gcacgggg	acacatacaa	gcaataacag	
1141	gagatgtctgg	ccatgaagca	ccaggcggag	ctgttggaa	accatccacg	
1201	caccgcgg	agcggaggt	ggaaaggaa	gctggggaa	actggggaa	
1261	aacaaggaga	aggccaaga	gagtgcctg	gcccacggg	gcaatggaa	
1321	graattgtcc	tcaataaaaa	gaaggcgctg	gcccacggg	aagttaagat	
1381	agagaccctc	gctactggta	cggggaaaacg	cagcacagtt	atctgaacca	
1441	ccccagggc	gatgttcac	ctccataac	caccgggtcc	cccttgacca	
1501	gatgacttcc	ctcttaggaa	aacagctttc	tgaaatcacg	tgaaaatgtt	
1561	aaggcggaaaag	tggccggaaaag	acggaggcgc	cccttgttac	goaggaaaaga	
1621	gtcaactgtct	taaaaaaggcg	tcctgtttgtt	gtcacagact	cggccggatgt	
1681	ggctccggac	ccagtcaccc	caacaacgc	ccgcgtggcg	ccgcgtggcg	
1741	ggcccccggcc	tcccacggat	ccgggggggg	acgagtttgg	gaaacccatgt	
1801	raagggtcg	ccgttccact	tcccctctac	acatggccat	ccttggccaa	
1861	ggcctgtctg	ccacggggcc	ctctgtgggc	acggggggcc	catcacgtg	
1921	acccttcccg	cctccacga	gagggtcttcc	ctttttcccg	ccggccggatc	
1981	ctgagcacct	cgcccttgg	gcgggacgg	ggggagcg	acggccctct	
2041	atggtttac	tggaggcagcc	acgggcacaa	gracccctcg	tctgcagcac	
2101	ccctctccacg	cacgttcctt	gggttgtcga	gggttgtcgt	gggttgtcgt	
2161	cgccagcacc	ggccactgggg	ggccggccaa	cccaaaatgt	cccaaaatgt	
2221	ctgcagcacc	tggtcatcca	cgaggcagcat	tgcccccgg	tgcccccgg	
2281	ttccagcagc	agcaactgtca	gatgaacaag	atccatcccc	atccatcccc	
2341	cagccgaga	gcoacccgga	ggagacgggg	gtggactcc	gtggactcc	
2401	gacgaggccct	acctggaccgg	gctgtccgggg	cggaggagg	ggccgggggtg	
2461	caggtaaaggc	aggagccccc	tgagaggcgt	gagaaaggagg	caaggggggtg	
2521	grgccggcc	agggccaggcc	cagtgcggcag	gagttgtctgt	acggccctccgt	
2581	ctggagcagc	agggccatcca	ccagttgggg	tcagacatgg	ggccggccgg	
2641	atcccccttc	ccttcgggggg	ccacgggggg	ctgtccgggg	cccccggctt	
2701	gcccattttc	ccctgtccgt	ggggggggcc	cccaacaaaggc	ccgggtttcac	
2761	gtgttatgaca	cgtgtatgtct	gaaggccacca	tgcacccctgg	gaggtatggcg	
2821	gagcaedccg	ggaggatcca	gagcatctgg	tccggcccttc	agaagacggg	

FIG. 4B-2

2881 aaatgcgagt gcatcgccgg acgcaaggcc acccttggaaag agctacagac ggttgactcgg
 2941 gaaggccaca ccctccctgtt tggcacgaac cccctcaacc ggcagaataact ggacagtaaact
 3001 aaacatcttag gctcgcttcg cttccgttcc gtcggggctcc ttggcggttgg tggtgggggtt
 3061 gacagtgaca ccatatggaa cgagggtcac tcggggggggcgtt ggctgtggcc
 3121 tgcgtggtag agctggctt caagggtgcc acaggggggc tggaaaatgg ctttgctgtt
 3181 gtccggggcc ctggacacca tgcggggggg agccacggccca tgggtttttt ctacttcaac
 3241 tccggggccg tggcggccaa gcttcgtcgag caggggttga grcggtgagcaaa gatccctatc
 3301 gtggacttggg acgtgcacca tggaaaacggg acccaggcagg ctttcttacag cgaccctatc
 3361 gtccctgttaca tgcccccttca ccgctactgac gatggaaact ttcccggggc
 3421 cctgtatggggcc cccccatgggg gccgggttgg ggtttttttt tttcacccgg
 3481 ggccctggggcc ccccccattgggg agacgttgg cttttttttt tttcacccgg
 3541 ccgatcgcca gcgagtttgtc cccggggatgtg gtgtgtgtt catcagggtt
 3601 gaggggccacc ccacccctct tgggggttac aacctctcc ccatatgtt
 3661 acgaaggcgc tgatggccct ggctggccctt cggatgttcc tggccctcgaa
 3721 gaccgtacccg ccatttgcga cgcctctggaa gcatgtttt ctggccctgtt
 3781 ctgtatccctc tc(cc)agaaaaaa gtttttacag caaagacccca atgcaaaacgc
 3841 atggaaaaaaat tcatggagat ccacagcaag tactggcgct
 3901 acaggggggc gtctctgtt cgggggttcc acttgcgaga
 3961 accgtatggggcc ccttcgttcc cttggatgttcc
 4021 cccatggaaag aggaggccccc
 4081 tggctctgtc ttggaaatgttca
 4141 gggtctctt ggacaccca
 4201 cgccccggcc caagggttcc
 4261 aacacgggac agacgcggcc
 4321 tggcggttcc cggaaaggac
 4381 tgccgaattt
 4441 caatgttcc
 4501 aaccactcgat
 4561 ggccggccctc
 4621 gaggacctt taaaaaaac
 4681 cttagttttcc

FIG. 4B-3

FIG. 4B-4

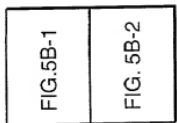
FIG. 4B-5

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LRQGGTITGKFMSTSSSI PGCLLGVALEGDSPFHASLLQHVTLL
 IEGARQQSTLLIAVPLHQSPLVTGERVATSMRTVGKLPRHRPLSRTQSSPLQSPQAL
 QQLVMQQQHQFLEKQKQQQLQLGKLTKTGTGELPQRPTTHEEETEEELTEQQEVLLGE
 GALTMPREGSTESTQDLEEDFEEDGEEDCIQVKDEEGESGAEEGPDLIEEPGA
 GYKKLFSDAQPLQPLQVYQAPLSLATVPHQALGRTOSSPAAPPGMKSPPDQPVKHLFT
 TGVYXDTFMILKHQCMCGNTVHPPEHAGRLQSINSLQETGLLISKCERIRGRKATLDEI
 QTVESEYIHTLILYGETSPINRQKLDSSKLLGPISQKMYAVLPCCGIGVDSDTVVNEMHSS
 SAVRMAYGCCLELAFKVAAGEELNGFAITIRPPGHAAESTAMGFCCFNNSVAITAKLILQ
 QKLNVGKVLLVDMDIHNGNTQOAFYNDPSVLYISLHRDNGNFPFGSSGAPEEVGGGP
 GVGYNVNVAVWTGGVDPPIGDVEYLTAFRTVMPMIAHEFSPDVYTTLVSAGFDAVEGHLSP
 LGGYSVTARCFCGHLTROMLTLAGGRVVLALEGGHDLTAICDASEACVSAALLSVELQPL
 DELVLUQQPKNNINAVTLEKVIETQSKHWSCVQKFAAGLGRSLREAQAGETEEAETVSA
 MALLSVGAEQAAAAREHSPRPAEEPMEQEPAL (SEQ ID NO: 9)

FIG. 5A

FIG. 5B



1 cccctggca ggtggcacg ctgaccggca agttcatgag cacatccctt attccctggct
 61 gcctgttggg cgtggcaactg gaggcgacg ggagccccca cgggcattggc tccctgtgtcc
 121 agcatgtgt gtgtgtggag caggcccggc agcagagcac ctcattgtgt gtggccactcc
 181 acggcagtc ccacttagtgc acgggttggac cagcatgccc acggtaggca acggtagccgg
 241 agtcccgcg gcatcgcccc ctgaggccca ctcagtcctc accgctgtggc cagagtcccc
 301 aggccctgca gcatgtggc atgcaacaac agcaccagca gttccgtggag aaggcagaagc
 361 agcaggact acagctgggc aagatccca ccaagacagg gtagctggccca aggcaggcca
 421 ccaccaccc tgaggagaca gaggaggac tgaggagtgcc ttgtgtgggg
 481 agggagccct gaccatggcc cggagggtct ccacagagtg caggaagaccc
 541 tggagggaa gtagaggaa gaggatgggg agggaggaa caggttaagg
 601 acggagggg cgagagtggt gctgaggagg gggccggactt ggtgtctggat
 661 aaaaaaaact gtctcagat gcccaggccgc tgcaaggccccc
 721 tcaggctggc cactgtggcc caccaggccc tggggccgtac ccagtccctcc cctgtgtggcc
 781 ctggggccat gaagagcccc ccagaccaggc ccttcttcaac acagggtgtgg
 841 tctacgacac gttcatgttta aaggccagggt gcatgtggg gaacacacac gttggacccctg

FIG. 5B-1

901 agcatgctgg ccggatccag agcatctggt cccggctgca gagacaggc ctgcttagca
 961 agtggaggcg gatccggagg cgcaaaggca cgcttagatga gatccagaca gtgcactctg
 1021 aatacacac cctgctctac gggaccgtc ccctcaaccg gacagaagcta gacagaaga
 1081 agtgtctgg ccccatcagc cagaagatgt atgcgtgtgt gcctttgtgg ggcatacg
 1141 tggacagtga accgtgtgg aatgagatgc actctccag tgctgtgtgg atggcagtgg
 1201 gtcgtctgtt ggagctggcc ttcaagggtt ctgaggaga gctcaagaat ggatttgcca
 1261 tcatcggcc cccaggacac cagccggagg aatccatc acgggattc tgcttcttca
 1321 actctgttagc catcaccggca aaactccatc agcgttggc aaggctctca
 1381 tcgtggactg ggacattcac catggcaatg gcaccaggca ggcgttctat aatgaccctt
 1441 ctgtgtctta catctctgt catgctatg acaacggaa dttctttcca ggctctgggg
 1501 ctccctgaaga ggttgtggg ggaccaggcg tgggttacaa tgtgaacgtt gcatggacag
 1561 gaggtgtgg cocccattt ggagacgtgg agtaaccttac agccttcaag acagtgtga
 1621 tgccccattgc coacgatttc tcacctgtatg tgggttcttagt ctccggccggg tttgtatgt
 1681 ttgaaggaca tctgtctctt ctgggtgtgt actctgtcac cgcccaatgt ttggccact
 1741 tgaccaggca gctgtatgacc ctggcagggg gcccgggtgtt gctggccctt gaggaggcc
 1801 atgacttgtac cggccatctgt gatgcctctgt aggcttgtgt ctcaagtgt
 1861 agtcgagcc ctggatgag gcaatctgtc agcaaaaaggcc caacatcaaac gcagtggcca
 1921 cgcttagagaa agtcatcgag atcccgagca aacactggag ctgtgtgtcgaa aagttcggcg
 1981 ctgggtctgg ccggatccatg cgagaggccc aagcagggtga gcccggagg gcccggactg
 2041 tgaggcccat ggccatgtcg tcgggtgggg ccgaggccc ccaggctgcg gcaggccggg
 2101 aacacagccc caggccggca gaggaggcca tggaggccca ccctgtccctg tgacggcccg
 2161 gccccatccc ctctcggtt caccatgtt attttgtta taaaaacaaa
 2221 aagtccacaca ttcc (SEQ ID NO:10)

FIG. 5B-2

1 mtstgqdstt trqrssrqnp qsppqdssvt skrnkkav prspnlaev kkkgmkklg
 61 gameedliv lgmdlnlea ealagtglv1 deglnefhcl wddsfpgepe rlhaikeqli
 121 qeglldrcvs fqarfakke lmlvhslleyi dlmettqymn egelrvladt ydsvvlyhpn
 181 yscaclasgs virldavg1 aeingmali rppghagh1 vavaaryaqq
 241 khriirrliv dwdvhggqt qftfdqdpst lyfisihryeq grfwphlkas nwsttqfqq
 301 qgytinvpwn qvgmrddayi aafhlvllpv alefqqlvl vaagfdalqg dpkgemaatp
 361 agfaqlth1 mglaggkll sleggynira laegvsasl1 tlldgpcpml espgapcrsa
 421 qasvscalea lepfewvlvr stetverdnm eendveeese egwepppvlp iltwpvqlsr
 481 tglvydqnmn nhcnlwshh pvpqrilri morleelgia grcltitprp ateaelltch
 541 saeyvghlra tekmktrreh ressnfdiy icpstfacaq latgaacrlv eavisgevin
 601 gaavvrppgh haeqdaacgf cffnsvavaa rhoqtsigha lrlivrdwdv hhgnqtmf
 661 eddpsvlyrs lhrvdhgftf pmgdegassq igrtaagtft vnvawngprm gdadylaawh
 721 rvlpriayef npelvlvsag fdaargdp1g gcqvspegya hthllmgla sgrilileg
 781 gynltssises maactrsilg dppplltlpr ppssgalasi tetiqvhrry wrslrvnkrve
 841 dreppsskl vtckapqpk prlaemtrr ekkvleagmg kvtsasfge stpqqtnset
 901 arvalcqdp seaatggatl aqtiseaaig gamlgqtse eavggatpdq ttseetvrga
 961 llldqtttseda vggatigqt seeavggat1 aqtiseaame gatldqttse eapgtteliq
 1021 tplasstdhq tpptspvqgt tpqispst1 qslrtlegs esqgasesqa pgeenllgea
 1081 aggqdmadsim lmagsrgltd qaiyavt1 pwcphlravc pipaagidvt qpcydgctiq
 1141 enwrc1scyq vycgryringh mlqhnsgngh plvlsyids awcyccayv hnqalldvkn
 1201 iahqnkfged mphph (SEQ ID:11)

FIG. 6A

FIG. 6B-1
FIG. 6B-2
FIG. 6B-3

FIG. 6B

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1 gggcagtccc ctgaggaggcg gggctggttg aaacgcgtt ggcgggatct ggcggagg
 61 aagaacctcg gcagggccca agccctccca actatgcac caaccggcca ggattccacc
 121 acaaaccaggc agcgaagaag taggcagaac ccccaagtgc cccttcagga ctcccatgtc
 181 acttcgaagc gaaataattaa aaaggaggcc gttcccccgt ctatccccaa tcttagggag
 241 gtaaagaaga aaggcaaat gaagaagtc ggccaaagcaa tggaaagaaga cctaatacgta
 301 ggactgcaag ggtatggatct gAACCTGAG gctgaaggcac tggcttggtg ggaaggccct
 361 ttggatgagc atttaatgta attccatgc ctctggatg acagcttccc tcgctgcgtg
 421 gagcggctcc atgccatcaa ggagcaactg atccaggagg gcctoctaga tcgctgcgtg
 481 tccttcagg ccgggtttgc tgaaaaggaa gagctgtatgt tggttcacag cctagaataat

FIG. 6B-1

541 attgaccctga tggaaaaaac ccagttacatg aatgaggagg aactccgtgt ccttagcagac
 601 accccacgact cagtttatct gcatccgaac tcatactct gtggccctggctt ggccctcgagg
 661 tctgtccca ggttgtggta tgccgttcgt ggggtcttggaa tccggaaacgg catggccatc
 721 attaggccct ctggacatca cgcccagcac agttttatgg atggctatttg catgttcaac
 781 cacgtggctg tggcaggccc ctatgtctaa cagaaaaccc gracccggag ggtcccttatac
 841 gttagattggg atgtgcacca cggtaaaggaa acacatgtca ccttgcacca ggacccccatgt
 901 gtccctctat tcitccatcca ccgtacgag caggttaggt tctggcccca ccttgcaggcc
 961 tctaactggt ccaccaacgg ttccggccaa ggccaaaggat ataccatcaa tgtggctttgg
 1021 aaccagggtt ggtatggggaa tgctgactttt attgtgtgtt tcctgtacgtt ccgtgtggccaa
 1081 gtccgtccgtt aggtccggcc tcagtggtt ctgggttggcc ctggattttgtt tgccccctgtca
 1141 ggggacccca aggggcagat ggccggccact cggggcagggt tgccggat aacccacctgt
 1201 ctcatgggtc tggcaggagg caaagtgtata ctgtgtttttgg aggtgtgtt caaaaatccgt
 1261 gcccctggctt aaggcttcgg tgcgttggctt caccacccctt tggggagaccc ttggcccccatt
 1321 cggaggtaac ctgggtggccc ctggccggagg gcccagggtt cagtttccctgt tgctctgtggaa
 1381 gccccttgacc ctttctttggaa ggttctttgtt agatcaactt agacccgtgtt gaggggacaac
 1441 atggaggagg acaatgttga ggagagcgg gggggaggac cctggggaggcc cctgtgtgttcc
 1501 ccaatctgt calggccagg gtcacatgtt cggcagggtc tggtctatgtt cccaaatatgt
 1561 atgaatctact gcaacttgtt ggradggccac cacccttggagg tacccctagg catcttgggg
 1621 atcatgtgcc gttctggggagg gctggggccctt gcccggggctt qcctccacccctt gacacccggcc
 1681 cctggccacag aggctgtggct gtcacacttgtt cacaatgtt gtagctgtggg tcatctccgg
 1741 gccacacaga aaatggaaaac cggggaggctg caccgttggaa gttcccaactt tgactccatc
 1801 tatatactgtcc ccagttactt egctgtgtca cagctgtgtca ctggggctgtc ctggccgttgt
 1861 gtggagggtt tgctcttcaagg aggttgttctgtt attgttgtgtc ttgggggttgtc tcctccaggaa
 1921 caccacggcg aggaggatgc cccagactat cagttggggat qcccttagggaa tcgttacttgtt
 1981 gctcgccatg gtaatgttca gtaatgttca gtaatgttca gtaatgttca gtaatgttca
 2041 gtccaccacgg gctatgtatca tggacacttc ttggggatggggat gggatggggat gggatggggat
 2101 tccctgtccacgg gggccgggg caccgggttcc acgggttcaacgg tggatggggat gggatggggat
 2161 cagatggcc cttgggttggat ctgactactt agttggcttgg tggatggggat gggatggggat
 2221 atgggttggat tggatggggat ggttcttggat ggttcttggat ggttcttggat ggttcttggat
 2281 tttaaacccatgg aactgtgtgtt ggttcttggat ggttcttggat ggttcttggat ggttcttggat

FIG. 6B-2

卷之三

		tgagggttat	gcccacactca	cccacactgt	gatggggcctt
2341	ggggctgc	agggtacc	gcccacactca	cccacactca	gatggggcctt
2401	gccagtggc	gcattatcc	tatccctagag	ggggctata	catttcgacat
2461	tccatggctg	cctgcactcg	ctccctccct	ggagacccac	caccctgtct
2521	ggggccac	tatcagggc	cctggccctca	atcactgtaga	ccatccaagt
2581	tactggcg	gcttagggt	catgaaggca	gaagacagag	aaggacccctc
2641	ttggtacca	aaaggaccc	ccaaacaggcc	aaacctatgg	catttcttaag
2701	gaaaaaaa	agggttcgg	aggccatgg	ggggaaatgt	gtggaccaca
2761	gatgtccactc	cagggccatgc	taacitcgat	ccatccatgg	atttggggaa
2821	ccctcaggg	cagccacagg	ggggccact	acagctgtgg	cctcgccatc
2881	ggggaggca	tgctggccca	gacaccatca	ctggcccccaga	ggcggccatc
2941	cagaccac	cagaggac	tgtggagga	gcccattctgg	cactccggac
3001	gctgtgggg	gagccacgt	ggggccagact	accctcgagg	tcctggcata
3061	ctggcccaga	ccatctcgga	ggcagccatg	gagggaggcca	gactacgtca
3121	gaggaggct	caggggcac	cgagctgtac	ccaaatccctc	tgccctcgag
3181	cagcccccc	caacctcacc	tgtcagggga	actacacccc	cacagaccac
3241	attggggatc	tcaggaacct	ggagcttaggc	actatctcc	cagtacactg
3301	gccccgggg	aggagaccc	aggagatgg	gggggccttc	cattttatgc
3361	atggtgacgc	aggagatctag	ggggctcaact	tgcccataca	ctgcagcagg
3421	ctggccctgg	gtccccattc	ggggcccgatg	caagagaact	ctcttgcata
3481	acccaacct	gtggggactg	tggaaacaatc	catatgtcc	gggtgtgtct
3541	caggcttac	gtggtggtta	cataaatggc	aacacatgg	aaattctggg
3601	caccgcgtt	tcctcagcca	catcgacctg	tcagccgtgc	gttactactg
3661	gtccccacc	aggctctcc	agatgtgaag	aacatcgccc	accagacaaa
3721	gatgtcccc	acccacacta	agccccccgaa	tacgggttccct	gtggggccac
3781	gatagaccag	ttccaggctg	tccaggctg	taccttggat	ctcccaactgtc
3841	atccactac	gaatatccct	tgcaactccc	caagagtgt	ttaataacttt
3901	taagggaaat	ggcagacattt	tttttttttttt	catcccccc	ttggggggca
3961	cactactc	agccccgggg	gcccacactca	cagtcgttgt	gcccccaagag
4021	tcataggat	aacattggcg	gggggggggt	taactggcag	ggggccgata
4081	taataaaatgt	caagctgttt	(SEQ ID NO: 12)		

FIG. 6B-3

1 mddlrygqrpp veppept11 alqrpqrlhh hlflaqgqq rsvepmrlsm dtpmpelqvg
 61 pgeqlrql1 hkdksrsv assrvfkria evilkkgqaa lerlyhonsp giryrtlepi
 121 etegatrsml ssf1ppvpsi psdpphehfpl rktvsepnlk lrypkksle rrknpllrke
 181 saps1rrrp aetlgdssps ssstpasgcs spndsehgn pilgdsdrt hptlgrgri
 241 lgspthplf1 pnglepeagg cipsrlqpli 1ldpsgshap 11tvpg1gn1 pfhfaqsint
 301 terlsgslh wplsrtsrsep lppsattapp pgpmcp1eq lkthqvikr saksekpr1
 361 rqipssaedle tddggppgqvv ddglehrelg hgquearpgpa plqghpqvii weqqlagrl
 421 prgstgdcv1 lplaqqghrp lsraqsspaa pasisapepa sqarvlsse tpartlpflt
 481 gliydsvm1 hqscscdnsr hpehagr1s iwsrlqerg1 rsqceclrgr kasielqsv
 541 hserhvv1yg tnp1srlkl1 ngklagiaq rmfem1pcgg vgvtdtdtn elhsnaarw
 601 aagsvtdlaf kvasrelkng favrpgfh adhstamgfc ffnsvaiacr q1qqqskask
 661 askilivdwd vrhhngntqqt fyqdpsvlyi slhrhddgmf fpssgavdev gagsgefnv
 721 nvawaggldp pmgdpey1laa frivvmpiar efsndlvs agfdaaeghp aplggvhva
 781 kcfgymtqq1 mnlaggavv1 aleggdhlt1 icdaseacva allgnrvdp1 seegwqkqpq
 841 pqchp1sggr dpqaq (SEQ ID NO:13)

FIG. 7A

FIG. 7B-1

FIG. 7B-2

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FIG. 7B

1381 tggccatgg gcaagcccg gccaggggcc cccgtttttt cccgttgtt
 1441 tgctctggg acagcaga
ctggctggc ggctccccc gggcggac
1501 tgctgtttcc tcgtggccca ggtggggacc cccgtcttc
1561 ccgaccctgtc ctcaactgtca gccccaaaggc ctgcaggcca
1621 caggacccccc tggccaggacc ctggcccttca ccacagggtt
1681 tgaaggaccca gtgtcccttg
1741 agagcatctg gtgggggttgg
1801 gccggaaaggc ctcccccttggaa
1861 acggacccaa cccggcttca
1921 cacagggat gttttagatgt
1981 ggaatggatct tatttccllc
2041 ctttaaagt ggcttctcg
2101 accatggaga tcaattcaaca
2161 gccggcaggct gcaacaggcg
2221 gggacgtgca ccatggcaac
2281 acatctccct
2341 aggtggggc tggcaggcggt
2401 acccccccattt gggggatctt
2461 cccgagatgt ctgtccca
2521 acceggccccc acggggggcc
2581 aactgtgaa ctggcaggaa
2641 cagccatctg tggccatctt
2701 ccctttcaga agaaaggctgg
2761 gccgtgatcc ggggtgcac
2821 gactcttggg tggcttaggt
2881 ctgggttccc tctctgtgg
2941 gagggaaac ctatgaatct
3001 ggacgtggtt ctcttctaa
3061 gtggcgaagt agttggaaacc
3121 gtggaaaaat c (SEQ ID NO:14)

FIG. 7B-2

1 meepeepads gqslvpvyiy speyvsmcds lakipkrasm vhslieayaal hkqmrvkp
 61 vaseemaf htdaylqlq kvsqegdddh psieyglgy dcategifd yaaaggati
 121 taagclidgm cikvainwsgg whakdeas gfcylndarl gilrrrkfe rilyvdldh
 181 hgdvedafs ftskvmtvsl hkfspffpg tgdrsvdvglg kgrysvnp iqdgiqdely
 241 yqicesvlke vyqafnpkar vlqlgadtia gdpmcsfnmt pvgigkclky ilqwqlatli
 301 lgggynlan tarcwtyltg vilgktlse ipdbefftay gpdyvleitp scrprneph
 361 riqqilnyik gnlkhvrv (SEQ ID NO:15)

FIG. 8A

FIG 8B

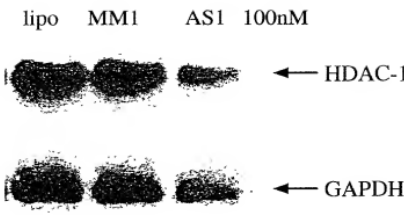


FIG. 9A

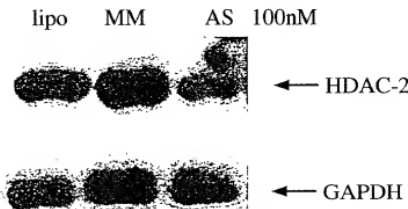


FIG. 9B

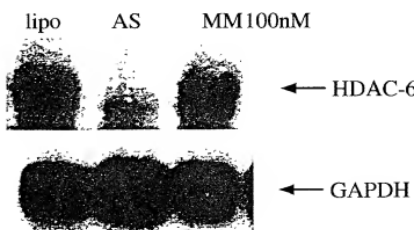


FIG. 9C

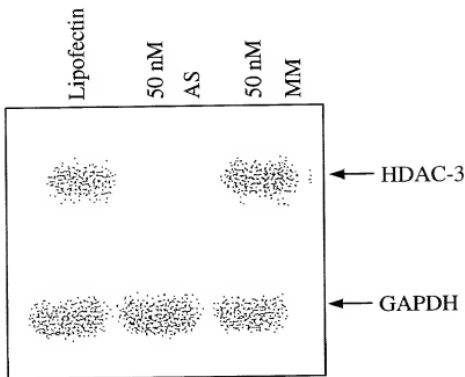


FIG. 9D

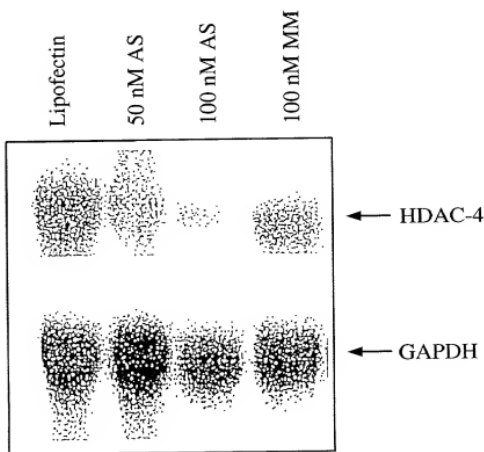


FIG. 9E

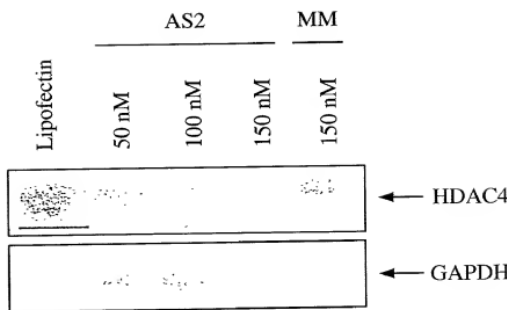


FIG. 9F

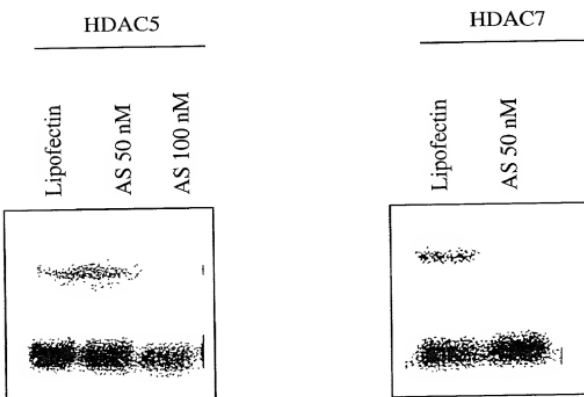


FIG. 9G

FIG. 9H

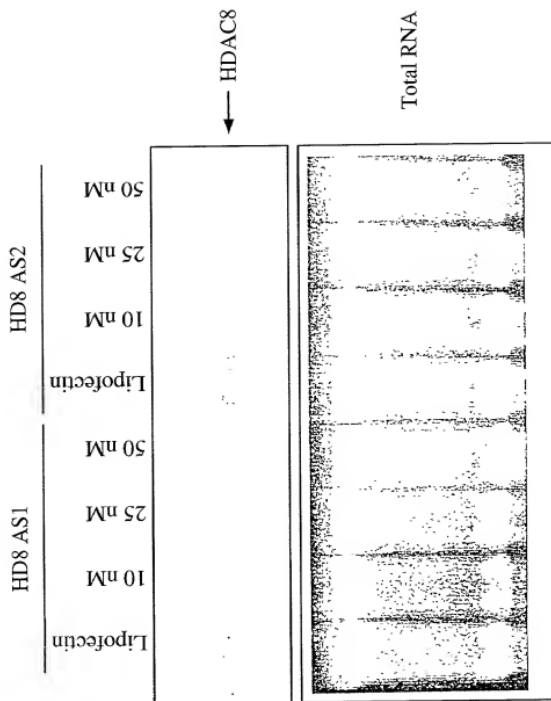
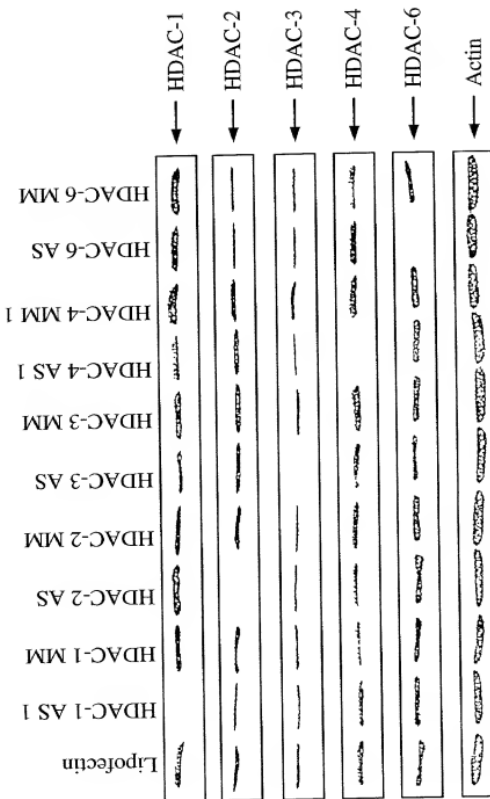


FIG. 9I



AS = Antisense
 MM = Mismatch
 NS = Non-specific control
 3 day treatment
 Oligonucleotide cone – 50nM

FIG. 10A

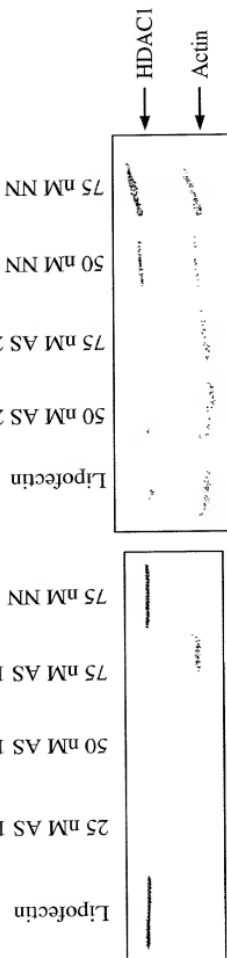


FIG. 10B

T02007943 - Q72007

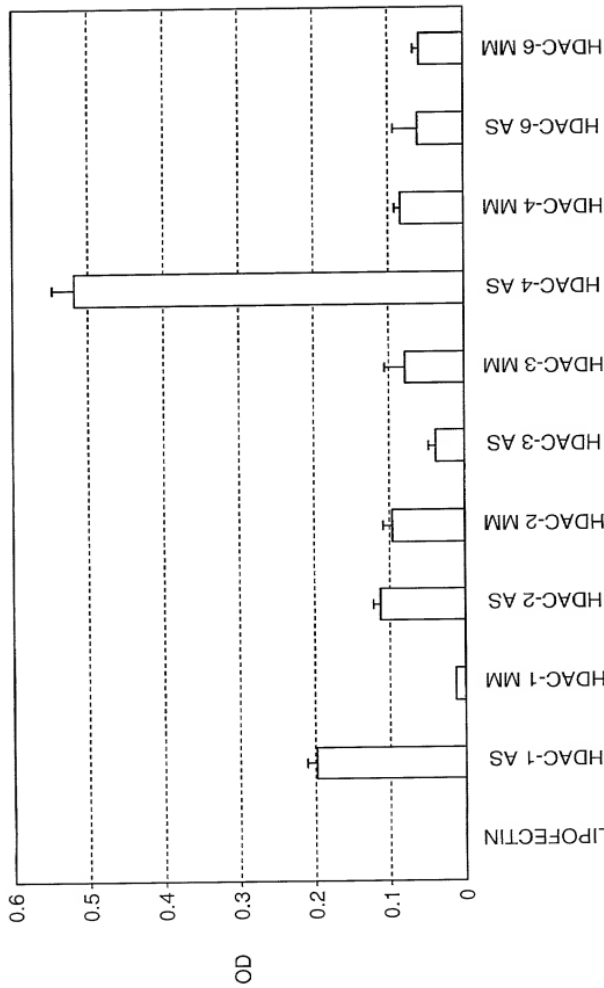


FIG. 11

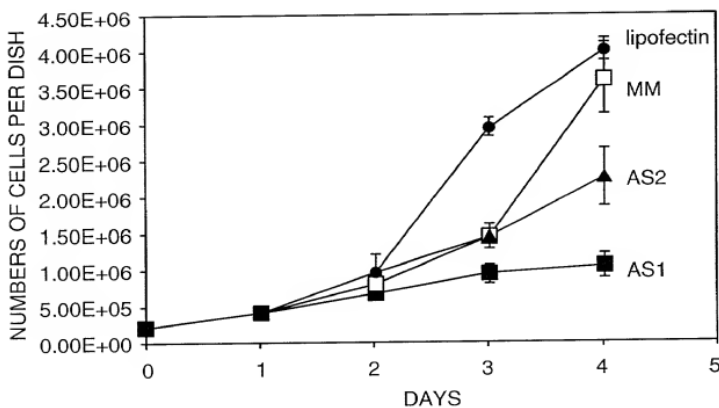


FIG. 12A

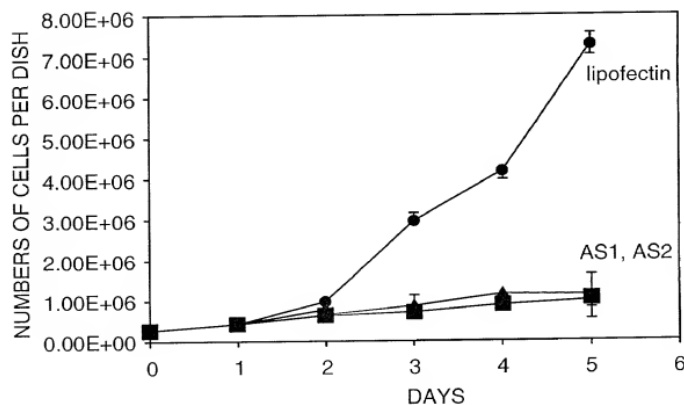
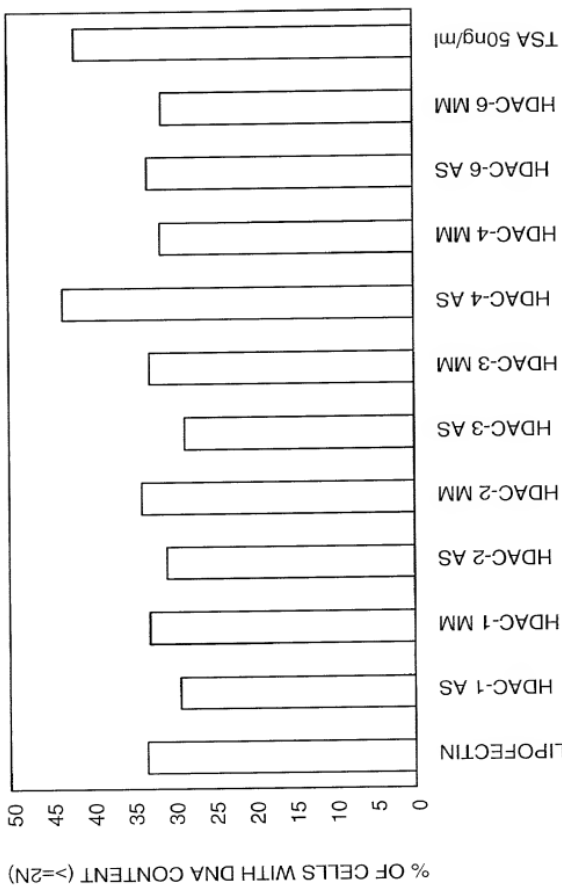


FIG. 12B

FIG. 13



T020250: ET92/T350

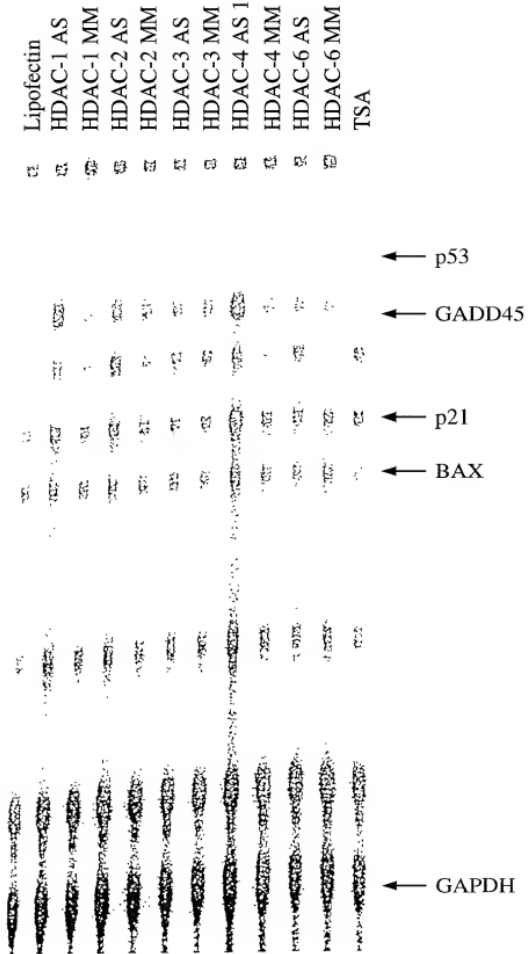


FIG. 14

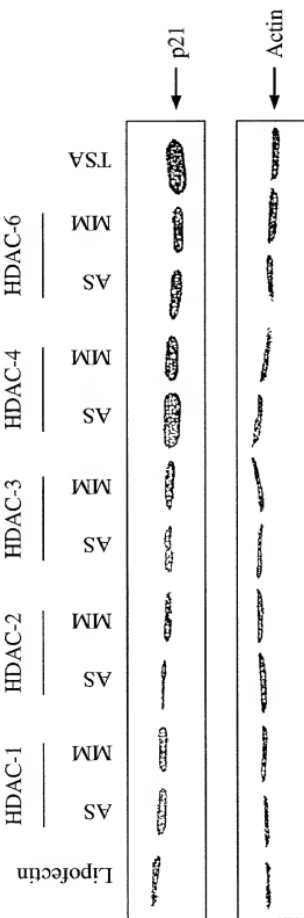


FIG. 15

TUTORIAL: ELECTROPHORESIS

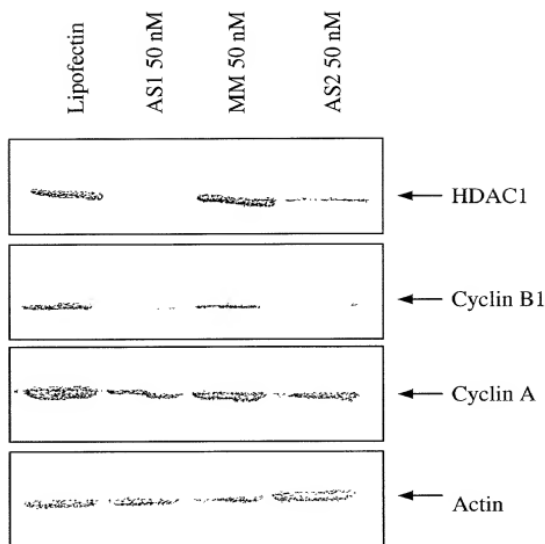
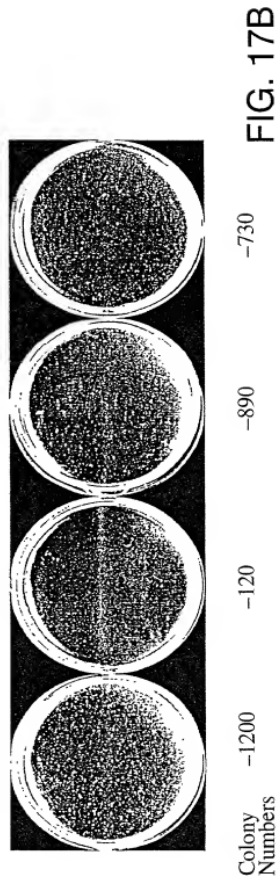
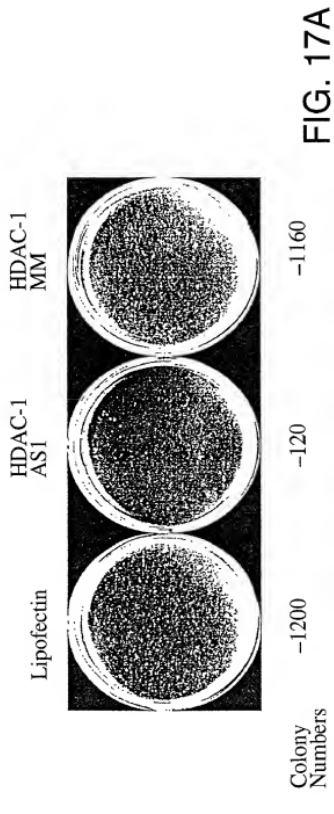


FIG. 16



Compound 3

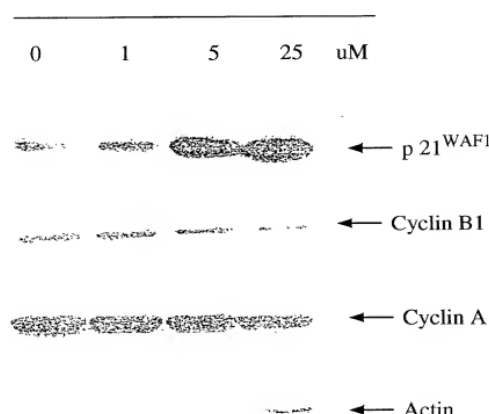


FIG. 18